



US009404743B2

(12) **United States Patent**
Chiu et al.

(10) **Patent No.:** **US 9,404,743 B2**
(45) **Date of Patent:** **Aug. 2, 2016**

(54) **METHOD FOR VALIDATING
MEASUREMENT DATA**

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(*) Notice: Subject to any disclaimer, the term of this
patent is extended or adjusted under 35
U.S.C. 154(b) by 771 days.

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20130139705 filed Nov. 1, 2013.

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(21) Appl. No.: **13/666,140**

(22) Filed: **Nov. 1, 2012**

(65) **Prior Publication Data**

US 2014/0121799 A1 May 1, 2014

(51) **Int. Cl.**
G06F 19/00 (2011.01)
G06F 17/50 (2006.01)
G01B 9/00 (2006.01)
(Continued)

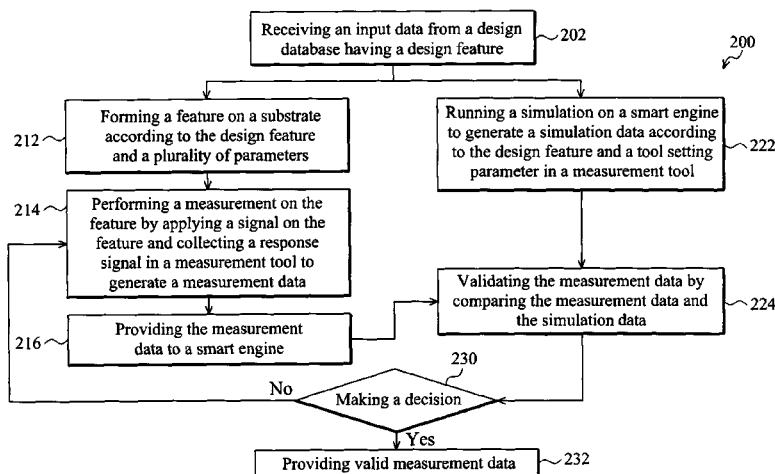
(52) **U.S. Cl.**
CPC **G01B 15/00** (2013.01); **G05B 2219/37127**
(2013.01); **G05B 2219/37224** (2013.01)

(58) **Field of Classification Search**
CPC G06T 2207/30141; G01N 21/9501;
G01R 31/26; G01R 31/2601; G01R 31/265;
G01R 31/2653; G01R 31/302; H01L 22/12;
G01B 2210/56
USPC 356/124; 700/105, 110, 121; 438/5–14,
438/16–17; 716/53–54; 382/145
See application file for complete search history.

(57) **ABSTRACT**

A method is provided for validating measurement data, such as data obtained from a scanning electron microscope using in a semiconductor fabrication facility. The method includes applying a signal on a material feature by using a source in a measurement tool having a tool setting parameter, collecting a response signal from the material feature by using a detector in the measurement tool to obtain the measurement data, calculating a simulated response signal by a smart, and validating the measurement data by comparing the collected response signal with the simulated response signal. The system also includes a design database having a design feature, a measurement tool collecting a response signal, and a smart review engine configured to connect the measurement tool and the design database. The smart engine generates a simulated response signal using the design feature and a measurement tool setting parameter so that the measurement is validated by comparing a collected response signal and a simulated response signal.

20 Claims, 8 Drawing Sheets



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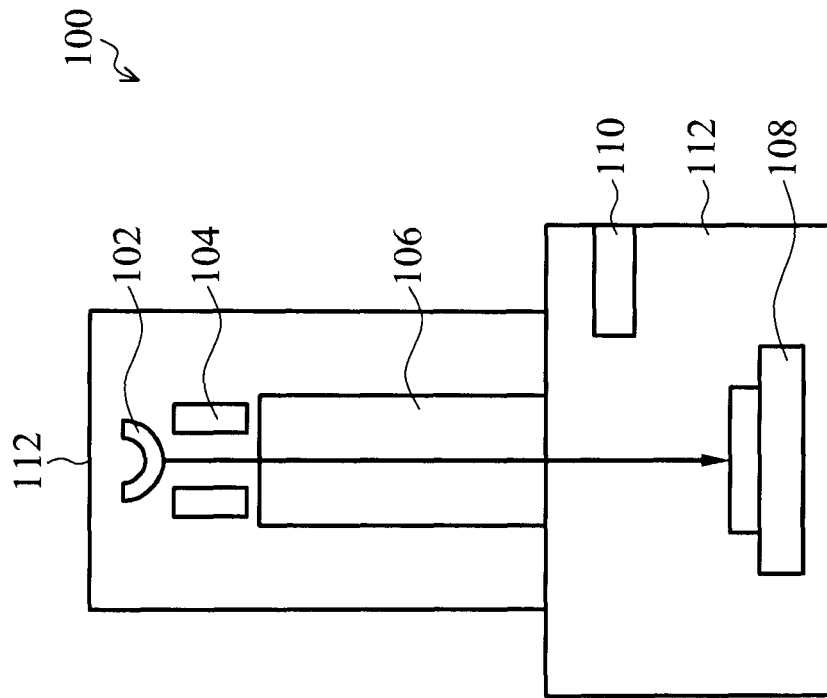


FIG. 1

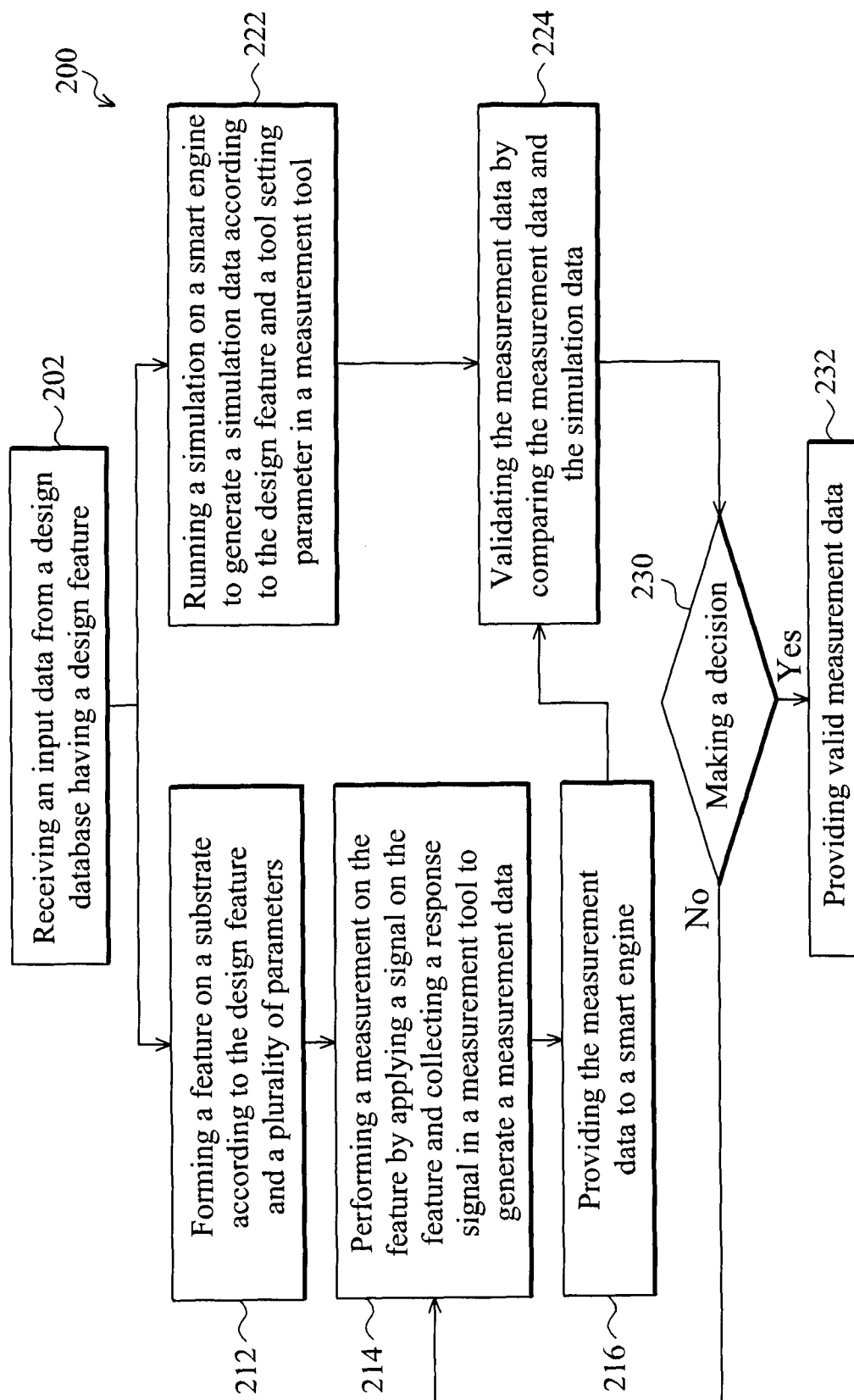


FIG. 2

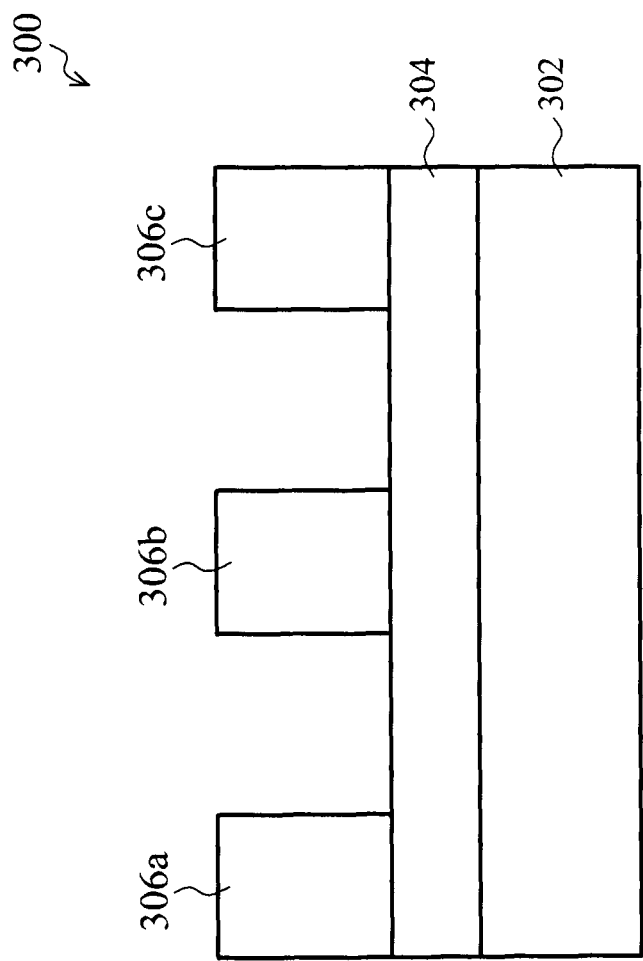


FIG. 3A

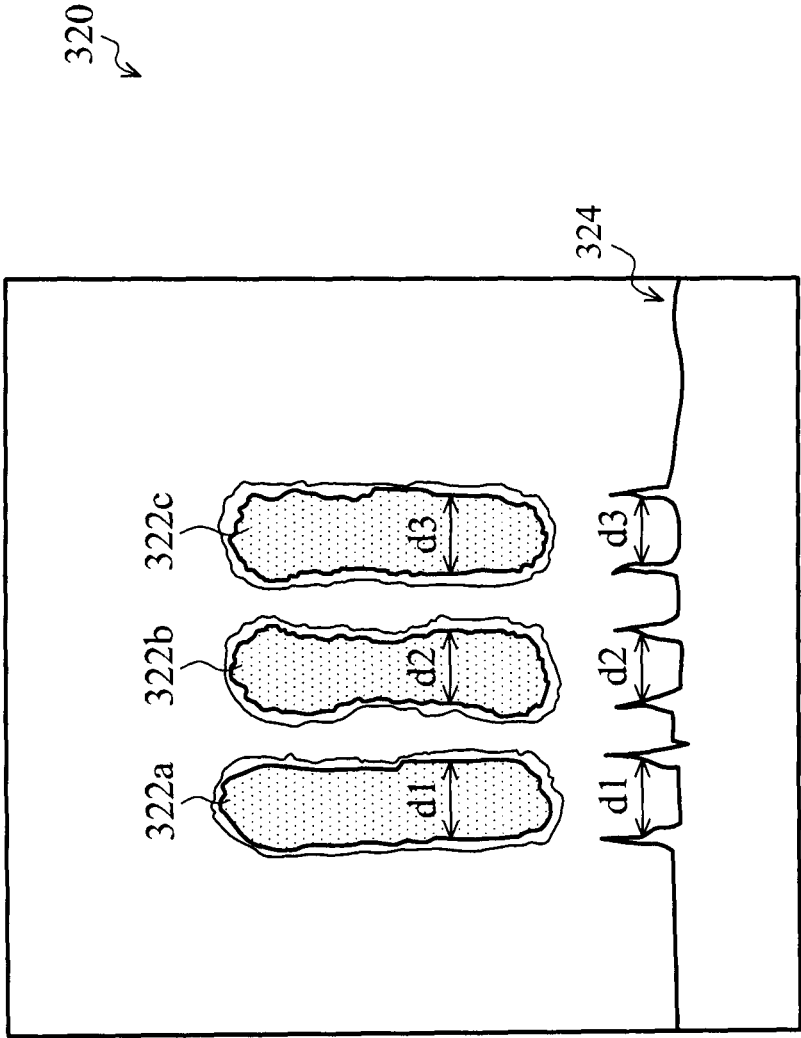


FIG. 3B

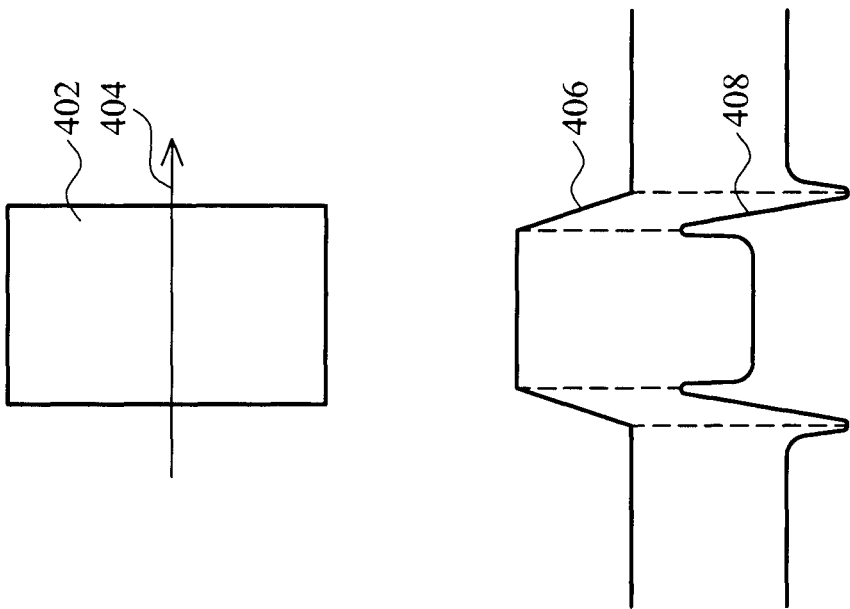


FIG. 4A

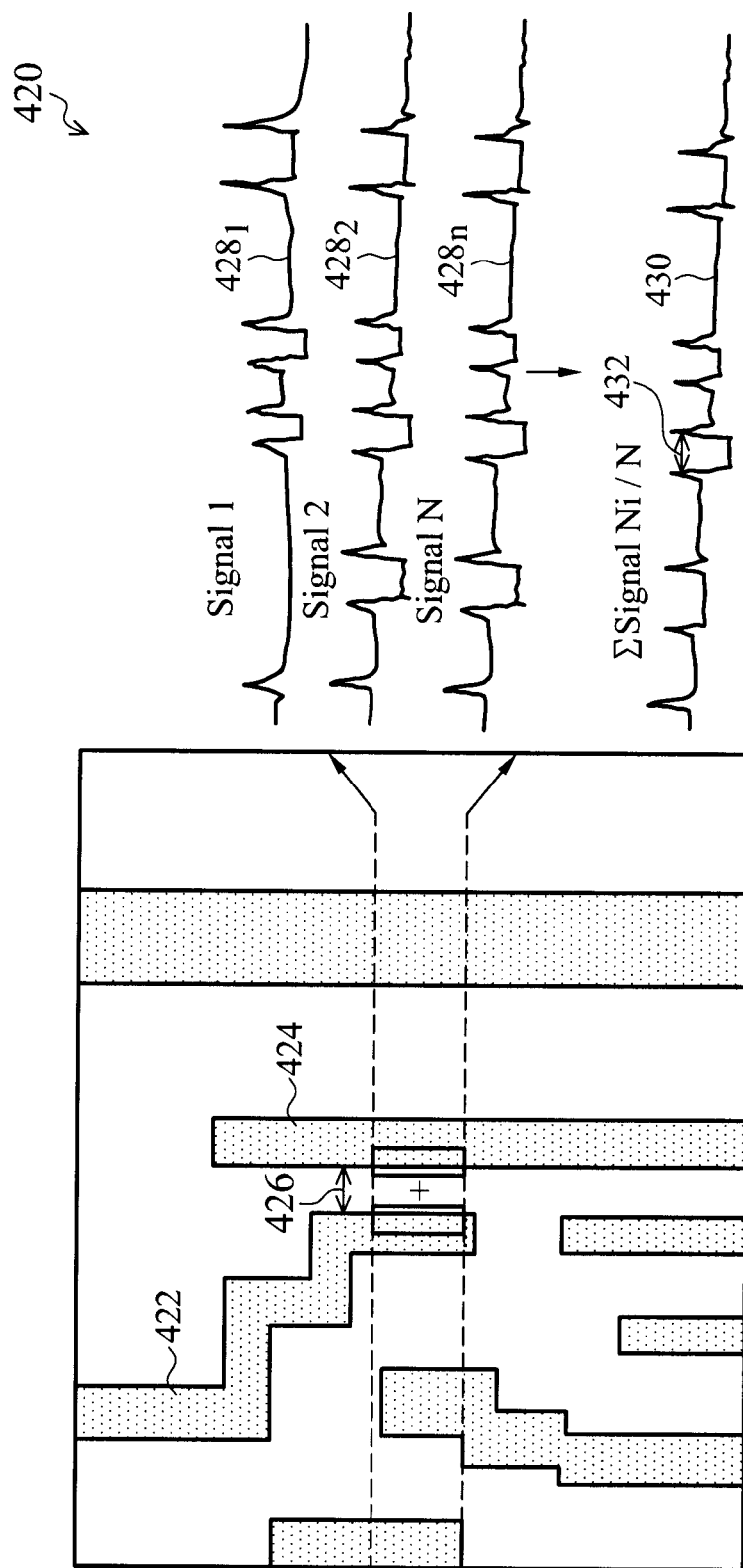


FIG. 4B

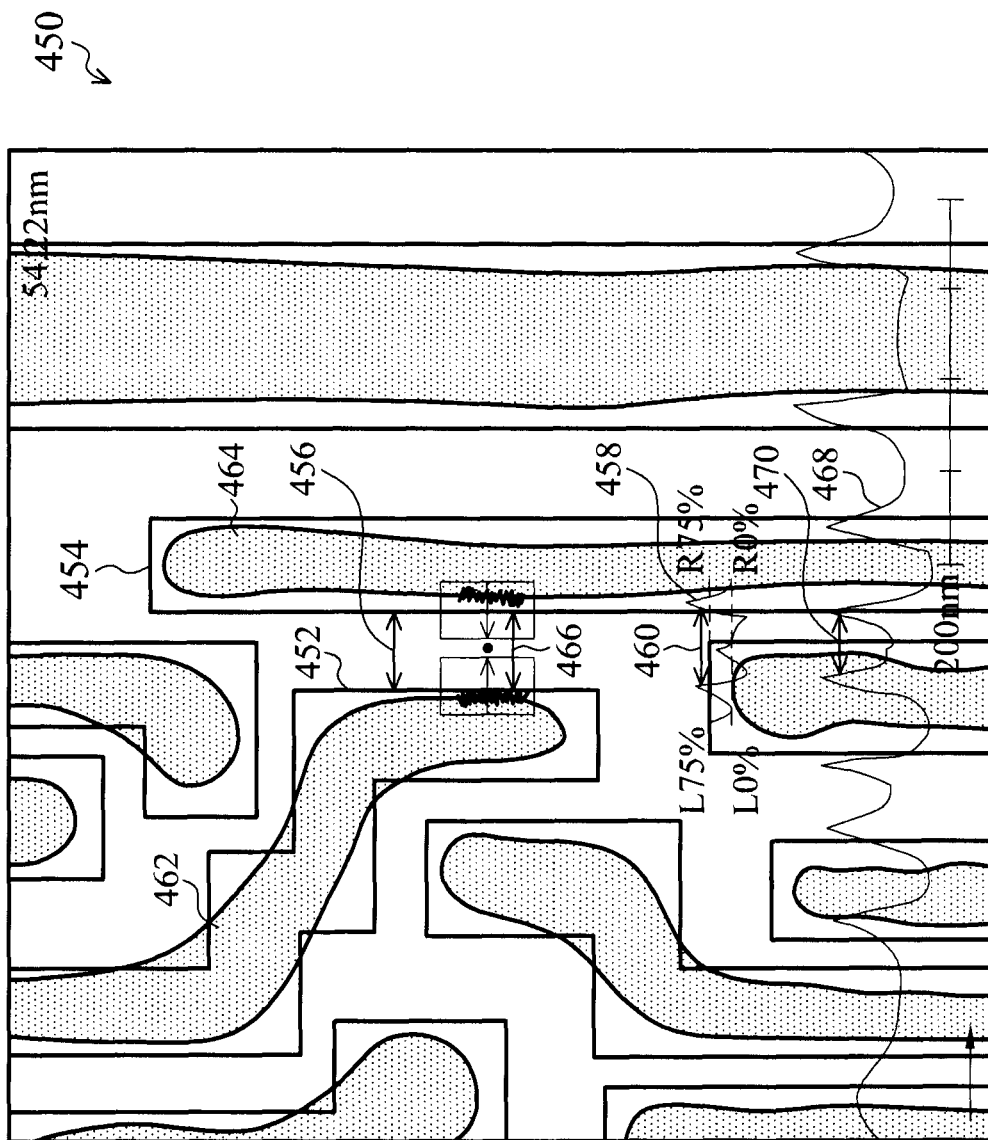


FIG. 4C

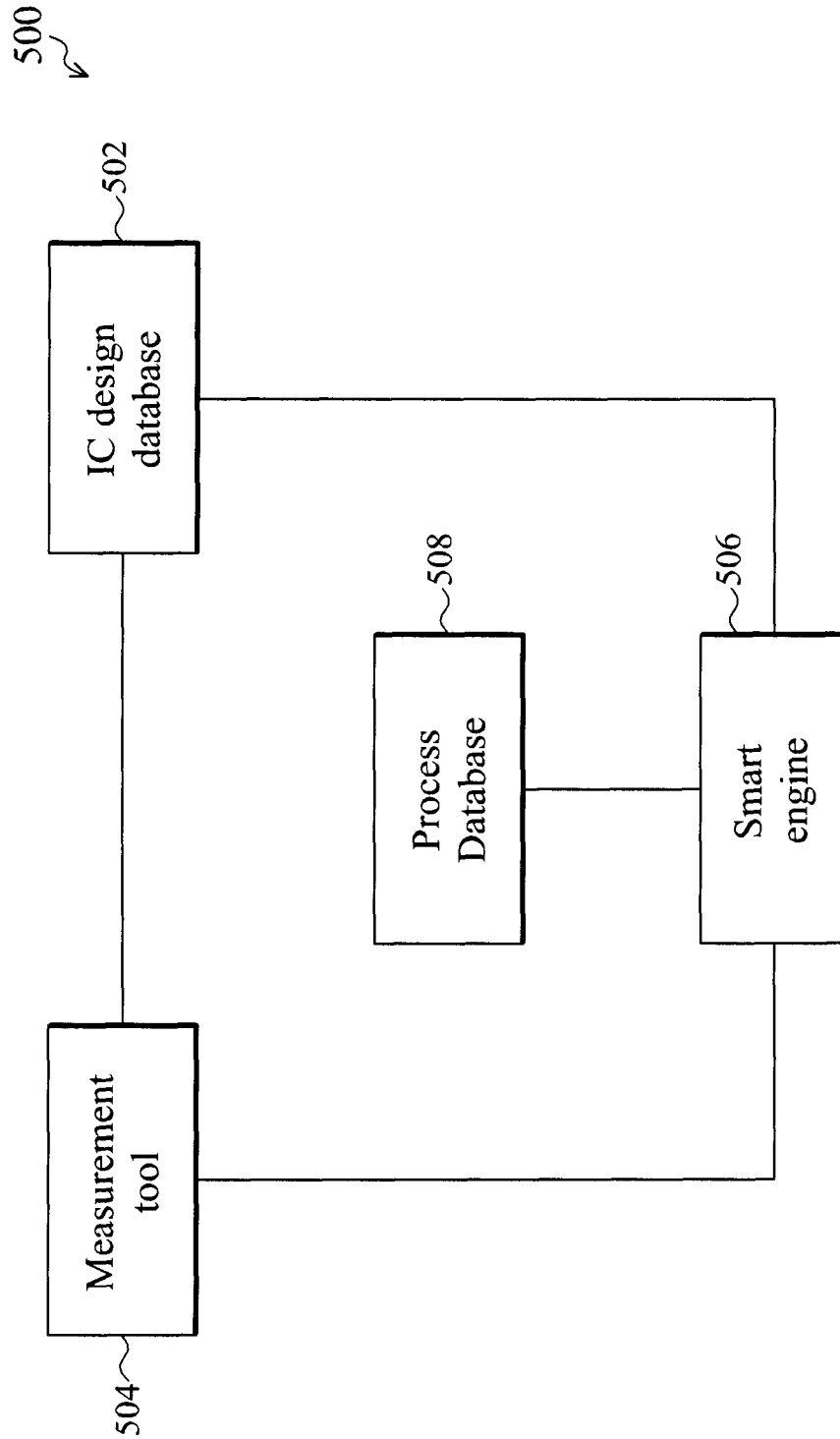


FIG. 5

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METHOD FOR VALIDATING MEASUREMENT DATA

BACKGROUND

The semiconductor integrated circuit (IC) industry has experienced exponential growth. Technological advances in IC materials and design have produced generations of ICs where each generation has smaller and more complex circuits than the previous generation. In the course of IC evolution, functional density (i.e., the number of interconnected devices per chip area) has generally increased while geometry size (i.e., the smallest component (or line) that can be created using a fabrication process) has decreased. This scaling down process generally provides benefits by increasing production efficiency and lowering associated costs. Such scaling down has also increased the complexity of processing and manufacturing ICs and, for these advances to be realized, similar developments in IC processing and manufacturing are needed.

The scaling down of an IC device also faces challenges for performing a measurement on a complicated topography surface of a semiconductor wafer. For example, the complicated topography and the scaled down feature may cause a measurement error on a measurement tool, such as a scanning electron microscope (SEM) tool. Significant labor and time are therefore frequently needed to verify the measurement. Accordingly, what is needed is a method for verifying measurement data more efficiently and accurately

BRIEF DESCRIPTION OF THE DRAWINGS

The present disclosure is best understood from the following detailed description when read with accompanying figures. It is emphasized that, in accordance with the standard practice in the industry, various features are not drawn to scale and are used for illustration purpose only. In fact, the dimension of the various features may be arbitrarily increased or reduced for clarity of discussion.

FIG. 1 is a diagram of a scanning electron microscope (SEM) tool that can be used with one or more embodiments of the present invention.

FIG. 2 is a flow chart of an exemplary method of validating measurement data, such as data obtained from the SEM tool of FIG. 1.

FIGS. 3A-B are examples of measurements according to one or more embodiments.

FIGS. 4A-C are examples of validating measurement data according to one or more embodiments.

FIG. 5 is a system for validating measurement data according to one or more embodiments of the present invention.

DETAILED DESCRIPTION

The following disclosure provides many different embodiments, or examples, for implementing different features of the disclosure. Specific examples of components and arrangements are described below to simplify the present disclosure. These are, of course, merely examples and are not intended to be limiting. For example, the formation of a first feature over or on a second feature in the description that follows may include embodiments in which the first and second features are formed in direct contact, and may also include embodiments in which additional features may be formed between the first and second features, such that the first and second features may not be in direct contact. In addition, the present disclosure may repeat reference numerals and/or letters in the

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various examples. This repetition is for the purpose of simplicity and clarity and does not in itself dictate a relationship between the various embodiments and/or configurations discussed.

Referring to FIG. 1, an example diagram of a SEM system **100** is illustrated for use with one or more embodiments of the present invention. In the present example, the SEM system **100** may also be referred to as a CDSEM or a CD-SEM system, with CD standing for critical dimension. Also, it is understood that different types of measurement systems may also be used with one or more embodiments of the present invention. Continuing with the present example, the SEM system **100** includes an electron source **102**, an anode **104**, an electro-optical column **106**, a stage **108**, a detector **110**, and a vacuum chamber **112**. However, other configurations and inclusion or omission of the system may be possible.

The electron source **102** provides an electron beam emitted from a conducting material by heating the conducting material connected to a cathode to a very high temperature, where the electrons have sufficient energy to overcome a work function barrier and escape from the conducting material (thermionic sources), or by applying an electric field sufficiently strong that the electrons tunnel through the work function barrier (field emission sources). An anode/cathode **104** combined with the cathode provides an electric field to accelerate the electron beam emitted from the electrons source **102**. The electro-optical column **106** includes a plurality of electromagnetic apertures, electrostatic lenses, electromagnetic lenses, shaping deflectors and cell selection deflectors. The electro-optical column **106** is configured to focus and project the electron beam to a sample or substrate. The stage **108** includes motors, roller guides, and tables. The stage **108** is configured to secure a sample or substrate on the stage **108** by vacuum and provides the accurate position and movement of the sample or the substrate in X, Y and Z directions during focus, leveling, and measurement operation. The vacuum chamber **112** is configured to connect to a plurality of pumps, such as mechanical pumps and ion pumps, and provides a high vacuum environment for the SEM system **100**.

The detector **110** includes a secondary electron detector, an X-ray detector, and/or a backscatter electron detector. Different detectors are configured for different purposes. For example, a secondary electron detector detects a signal from interaction between the electron beam projected on a sample and atoms at or near the surface of the sample. As a result, the secondary electron detector provides a high resolution image of surface of the sample. In the present embodiments, the secondary electron detector is also used to measure a dimension of the sample. In another example, an X-ray detector detects a signal when the electron beam projected on the sample removes an inner shell electron from the sample and a higher electron to fill the shell and releases energy. The X-ray detector detects the composition and abundance of elements in the sample.

Referring to FIG. 2, a flow chart of a method **200** for validating a measurement, such as would be obtained from the SEM system **100** of FIG. 1, is provided. The method **200** begins at step **202** by receiving an integrated circuit (IC) design for a device to be measured. The design may be received, for example, from an IC design house. The IC design house may be in independent design house or a design house belonging to a semiconductor fab. In the present embodiments, an IC design is also referred to as design data or IC design data. Continuing with the present example, the IC design data includes a design feature which corresponds to a feature on a device manufactured (at least partially) in a semiconductor fab. For example, the design feature may

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include a film with a thickness deposited on a wafer substrate. In another example, the design feature includes a resist pattern with a dimension formed on a substrate.

As shown in the figure, the method **200** includes parallel paths of method steps. It is understood that a specific sequence of the steps, including whether any two steps are done in parallel, is not required, except as explicitly identified below.

The method **200** proceeds to step **212** by forming a material feature on a substrate according to the design feature in the IC design data. For the sake of example, the material feature includes a photoresist film deposited on a semiconductor wafer. Step **212** may also include forming a resist pattern on the wafer.

The wafer may be in various stages of fabrication, and may include various doped features, isolation features, and device features, such as gate structures. In addition, the wafer may include additional films, such as one or more metal layers and/or dielectric layers. The films may be formed by various techniques, including chemical vapor deposition (CVD), a physical vapor deposition (PVD), an atomic level deposition (ALD), an electric-plating process or a spin-on process.

Referring also FIG. **3A**, in the present example, a film **304** is disposed on the substrate **302**, and a patterned resist layer **306** is formed on the film **304**.

The method **200** proceeds to step **214** by performing a measurement on a material feature formed on a substrate using a measurement tool to generate a measurement data of the feature. Step **214** includes measuring dimension of a feature, such as a width. In some embodiments, step **214** further includes taking an image of the feature to be measured. In the present example, a dimension of a resist pattern may include the width of a resist line or a space between two resist lines.

In the present embodiments, a dimension of a material feature is measured on a measurement or a metrology tool, such as the SEM system **100** of FIG. **1** using a secondary electron detector. Referring to the example of FIG. **3B**, top view SEM images **322a-c** of the resist pattern **306a-c** respectively, a secondary electron signal line profile **324** by scanning the resist patterns **306a-c** on top using an electron beam, and dimensions **d1-d3** for the resist patterns **306a-c** are illustrated. The dimensions **d1-d3** for the resist patterns **306a-c** are obtained by using a distance between two related peaks of the secondary electron signal line profile **324** at a threshold, for example, 70%.

A top view SEM image and secondary electron signal line profile of a material feature are obtained by scanning the material feature on top using an electron beam and collecting an emitted secondary electrons using a secondary electron detector with reference to FIG. **1**. Because a semiconductor substrate includes non-conductive material and a complicated topology, a secondary electron signal line profile may appear somewhat noise, and a dimension provided by the secondary electron signal line profile may be not accurate, and even worse a wrong peak is chosen due to a high noise. The SEM measurement data needs to be checked and validated. In a traditional method, the validation of the SEM measurement data is performed by a human. For example, after the SEM measurement is taken, a skilled operator, technician, or engineer needs to review a plurality of SEM images and secondary electron signal line profiles using his or her eyes. The reviewing is a time-intensive endeavor, such as collecting the SEM data for building an optical proximity correction (OPC) database or for calibrating an exposing tool in a semiconductor fab.

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Referring again to FIG. **2**, after SEM measurement, the method **200** proceeds to step **216** by providing the SEM measurement data to a smart review engine. The SEM measurement data includes SEM images and secondary electron signal line profiles. The smart engine will be discussed in more detail below.

As discussed above, the method **200** includes multiple steps that can be done in various sequences, including some that can be done in parallel. At step **222**, a simulation is performed on the smart engine to generate a simulated measurement data. The simulation not only analyzes the design feature, but also receives measurement parameters. In the present embodiments, a simulated measurement data is also referred to as simulated data or a simulated result. A design feature may include a film to be deposited on a substrate, or a pattern or feature to be formed in a substrate. A design feature also includes thickness of the film and dimension of the pattern or feature. A simulated data or result includes thickness of a film, a profile of a pattern or a dimension of a pattern. The measurement parameters include measurement locations used to measure a feature, measurement magnification, and measurement area. In one embodiment, running a simulation includes generating a simulated or synthetic secondary electron signal profile or waveform using a design feature and SEM tool parameters, such as measurement locations, measurement magnification, and measurement area.

Referring to FIG. **4A**, in the present example, a design feature **402** for a resist pattern, is a simulated along a scanning electron beam **404**. This results in a simulated resist pattern profile **406** for the resist pattern, and a simulated secondary electron signal profile **408** of the resist pattern.

In some embodiments, running a simulation on a smart engine includes generating a simulated secondary electron signal profile for a distance between two design features using a simulated scanning electron beam. Using a simulated scanning electron beam may include scanning multiple times by a simulated scanning electron beam to improve a signal to noise ratio for better measurement.

Referring to FIG. **4B**, in the present example, a first design feature **422**, a second design feature **424**, a design distance **426** between the first design feature **422** and the second design feature **424**, a first simulated secondary electron signal profile **428₁**, a second simulated secondary electron signal profile **428₂**, an nth simulated secondary electron signal profile **428_n**, a summed simulated secondary electron signal profile **430**, and a calculated distance **432** on a substrate for the design distance **426** are illustrated.

Referring again to FIG. **2**, the method **200** proceeds to step **224** by validating a measurement data. Step **224** includes reviewing a measured data and a simulated measurement data on a smart engine. Step **224** also includes comparing the measured data and a simulated measurement data on the smart engine. In the present embodiments, step **224** includes comparing a collected secondary electron signal profile obtained from performing a measurement on a SEM tool with a simulated secondary electron signal profile obtained on the smart engine using a SEM tool setting or measurement parameters. Step **224** further includes comparing a profile difference between the collected secondary electron signal profile and the simulated secondary electron signal profile. Step **224** also includes comparing a dimension difference between a measurable dimension from the collected secondary electron signal profile and a simulated dimension from the simulated secondary electron signal profile.

Referring to FIG. **4C**, in the present example, a first design feature **452**, a second design feature **454**, a design distance **456** between the first design feature **452** and the second

design feature **454**, a first trench pattern **462**, a second trench pattern **464**, a space **466** between the first trench pattern **462** and the second trench pattern **464**, and a collected secondary electron signal profile **468** are illustrated. In the embodiment, step **224** includes comparing the simulated secondary electron signal profile **430** with the collected secondary electron signal profile **468**.

Referring again to FIG. 2, the method **200** proceeds to step **230** by making a decision. In the present embodiments, step **230** includes evaluating a difference between a simulated secondary electron signal profile and a collected secondary electron signal profile in a SEM measurement. For example, if the collected secondary electron signal profile from a feature formed on a substrate fits the simulated secondary electron signal profile, a SEM measurement of the feature is considered a valid SEM measurement and a measurement value of a dimension is valid. In another example, if the collected secondary electron signal profile from a feature formed on a substrate does not fit the simulated secondary electron signal profile, a SEM measurement is considered an invalid SEM measurement and the feature will be re-measured on a SEM tool again.

The method **200** proceeds to step **232** by finishing the measurement and providing valid measurement data for further processing. In the present embodiment, step **232** may include providing valid SEM measurement data for one or more subsequent processes, such as etching or implant process. Step **232** may include providing valid SEM measurement data for an OPC modeling or for calibrating a tool. Additional steps can be provided before, during, and after the method **200**, and some the steps described can be replaced, eliminated, or moved around for additional embodiments of the method **200**. The method **200** is example embodiments, and is not intended to limit the present invention beyond what is explicitly recited in the claims.

Referring to FIG. 5, an example of a system **500** for validating measurement data using the method **200** is illustrated. The system **500** includes an IC design database **502**, a measurement tool **504**, smart engine **506**, and a process database **508**. However, other configurations and inclusion or omission of the system **500** may be possible. The system **500** is drawn as an example, and is not intended to limit the present invention beyond what is explicitly recited in the claims.

The IC design database **502** is configured to connect to the measurement tool **504** and the smart engine **506**. The IC design database **502** includes various geometrical patterns or features designed for an IC product and based on the specification of the IC product. The various geometrical patterns or features form electronic components, such as transistors, resistors, capacitors and the metallic interconnect of these components onto a piece of semiconductor, typical silicon. The IC design database may include certain assist features, such as features often used for imaging effect, process enhancement, process monitor, and/or mask identification information. The IC design database **502** provides a pattern or a feature to the measurement tool **504** to create a measurement recipe on the measurement tool **504**. The IC design database **502** also provides a pattern or a feature to the smart engine **506** for performing a simulation on the smart engine **506**.

The measurement tool **504** is configured to communicate with the IC designed database **502** and the smart engine **506**. The measurement tool **504** includes a source applying a source signal on a sample and a detector collecting a response signal from the sample so that the sample is measured and a measurement data is obtained from the detector. In the present embodiments, the measurement tool **504** includes performing

a measurement on a feature formed on a semiconductor substrate, such as measuring a dimension of a feature using a SEM system, such as the system **100** of FIG. 1. The measurement tool **504** provides measured data and secondary electron signal waveform to the smart engine **506** for the smart engine **506** comparing the measured secondary electron signal waveform with a simulated one for adjusting to validate the measured data or not.

The process database **508** includes information relating to one or more processes in the manufacturing facility. For example, the process database **508** may include process control limits and parameters for controlling resolution limits for a lithography system. The process database **508** may further include information from the smart engine **506**, the measuring tool **504**, or from another source (e.g., a process engineer), showing common measurement characteristics for a specific process and/or tool. For example, if a tool is known for a certain characteristic (e.g., producing slightly bigger CD than targeted, but within processing parameters), this characteristic may be included in the process database **508**.

The smart engine **506** includes a standard, general-purpose computer including a processor, memory, and interface. The smart engine **506** is configured to interface with the process database **508**, the IC design database **502** and the measurement tool **504**. The computer may be a single computer or a distributed computer, and connects to various components of the IC design database **502**, the process database **508**, and the measurement tool **504** including but not limited to the connections shown in FIG. 5. The smart engine **506** includes one or more software programs for performing a simulation and making decisions in one or more steps of the method **200**. The smart engine software performs the simulation using a set of input data including a feature from IC design database, measurement tool settings and measurement parameters to generate a simulated data of a measurement. The smart engine **506** also includes performing a comparison between a measured data and a simulated data and calculating a difference between the measured data and the simulated data. The smart engine **506** further includes making a decision to validate the measured data if the difference is smaller than a predetermined value or re-measure the feature formed on the substrate if the difference is larger than a predetermined value.

In one embodiment, a resist pattern is formed on a substrate according to a design layout, a dimension of the resist pattern is measured on a SEM tool using a collected secondary electron signal profile, a simulated secondary electron signal profile is generated on a smart engine according to a design layout using SEM tool settings and measurement parameters, a difference between the collected secondary electron signal profile and the simulated secondary signal profile is calculated on the smart engine, and the measured dimension is validated by the smart engine if the difference is smaller than a predetermined value or within a specification in a fab; and otherwise, the measured dimension is invalidated by the smart engine if the difference is larger than a predetermined value or out of a specification in a fab.

Thus, the present disclosure describes a method of validating a measurement data. The method includes receiving a substrate having a material feature, where in the material feature is formed on the substrate according to a design feature, applying a source signal on the material feature by using a source in a measurement tool having a tool setting parameter, collecting a response signal from the material feature by using a detector in the measurement tool to obtain the measurement data, calculating a simulated response signal from the design feature by a smart engine using the tool setting parameter, and validating the measurement data by compar-

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ing the collected response signal with the simulated response signal. Applying a source signal includes applying an optical, electronic, mechanical signal, or combination thereof. Collecting a response signal includes collecting a responded optical, electronic, mechanical signal, or combination thereof. Collecting a response signal further includes collecting a secondary electron signal on a scanning electron microscope (SEM) tool. Calculating the simulated response signal includes calculating a simulated response optical, electronic, mechanical signal, or combination thereof. Calculating the simulated response signal further includes calculating a simulated secondary electron signal. Validating the measurement data includes calculating a difference between the collected response signal and the simulated response signal. Validating the measurement data further includes evaluating the difference. Validating the measurement data further includes passing the measurement if the difference is smaller than a predetermined value. Validating the measurement data further includes performing a re-measurement if the difference is larger than a predetermined value.

In one or more embodiments, a method of validating a measurement data is described. The method includes receiving a design data having design feature, wherein a material feature is formed on a substrate according to the design feature, performing a measurement on the material feature by applying an electron beam on the material feature and collecting a secondary electron signal from the material feature using a scanning electron microscope (SEM) tool having a tool setting parameter, executing a simulation on a smart engine using the design feature and the tool setting parameter to generate a simulated secondary electron signal, and validating the measurement by comparing the collected secondary electron signal and the simulated secondary electron signal. Validating the measurement includes calculating a difference between the collected secondary electron signal and the simulated secondary electron signal. Validating the measurement further includes evaluating the difference. Validating the measurement further includes passing the measurement if the difference is smaller than a predetermined value. Validating the measurement further includes performing a re-measurement if the difference is larger than a predetermined value.

In some embodiments, a system for validating a measurement data is described. The system includes a design database having a design feature, where a material feature is formed on a substrate according to the design feature, a measurement tool configured to connect the design database, wherein the measurement tool having a tool setting parameter includes a source generating a source signal applied on the material feature and a detector collecting a response signal from the material feature so that a measurement of the material feature is performed on the measurement tool, and a smart review engine configured to connect the measurement tool and the design database, wherein the smart engine generates a simulated response signal using the design feature and the tool setting parameter so that the measurement is validated by comparing the response signal and the simulated response signal. The source signal includes an optical, mechanical, electronic signal, or combination thereof. The response signal includes an optical, mechanical, electronic signal, or combination thereof. The simulated response signal includes a simulated response optical, mechanical, electronic signal, or combination thereof. The simulated response signal further includes a simulated secondary electron signal profile.

The foregoing outlines features of several embodiments so that those skilled in the art may better understand the aspects of the present disclosure. Those skilled in the art should

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appreciate that they may readily use the present disclosure as a basis for designing or modifying other processes and structures for carrying out the same purposes and/or achieving the same advantages of the embodiments introduced herein. Those skilled in the art should also realize that such equivalent constructions do not depart from the spirit and scope of the present disclosure, and that they may make various changes, substitutions, and alterations herein without departing from the spirit and scope of the present disclosure.

What is claimed is:

1. A method for forming features on a substrate, the method comprising:

receiving, into a measurement tool, the substrate having a material feature, where in the material feature is formed on the substrate according to a design feature;
applying a source signal on the material feature by using a source in the measurement tool having a tool setting parameter;
collecting a response signal from the material feature by using a detector in the measurement tool to obtain measurement data;
with a computer connected to the measurement tool, calculating a simulated response signal from the design feature using the tool setting parameter; and
with the computer, comparing the collected response signal with the simulated response signal; and
with the computer, in response to determining that a difference between the collected response signal and the simulated response signal exceeds a predetermined value, causing the measurement tool to re-measure the material feature.

2. The method of claim 1, wherein applying a source signal includes applying an optical, electronic, or mechanical signal.

3. The method of claim 2, wherein collecting a response signal includes collecting a responded optical, electronic, or mechanical signal.

4. The method of claim 3, wherein collecting the response signal comprises collecting a secondary electron signal with a scanning electron microscope (SEM) tool.

5. The method of claim 1, wherein calculating the simulated response signal includes calculating a simulated response optical, electronic, or mechanical signal.

6. The method of claim 5, wherein calculating the simulated response signal comprises calculating a simulated secondary electron signal.

7. The method of claim 1, wherein comparing the collected response signal to the simulated response signal includes calculating the difference between the collected response signal and the simulated response signal.

8. The method of claim 7, further comprising evaluating the difference to determine if it is within the predetermined value.

9. The method of claim 8, further comprising presenting the measurement as a good measurement if the difference is smaller than the predetermined value.

10. A method comprising:

with a computer connected to a measurement tool, receiving a design data having design feature, wherein a material feature is formed on a substrate according to the design feature;
with the measurement tool, performing a measurement on the material feature by applying an electron beam on the material feature and collecting a secondary electron signal from the material feature using a scanning electron microscope (SEM) tool having a tool setting parameter;

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with the computer, executing a simulation using the design feature and the tool setting parameter to generate a simulated secondary electron signal; and

with the computer, comparing the collected secondary electron signal and the simulated secondary electron signal; and

in response to determining that a difference between the collected secondary electron signal and the simulated secondary electron signal exceeds a predetermined value, re-measuring the material feature with the measurement tool.

11. The method of claim **10**, further comprising calculating a difference between the collected secondary electron signal and the simulated secondary electron signal.

12. The method of claim **11**, further comprising comparing the difference to the predetermined value.

13. The method of claim **12**, wherein further comparing passing the measurement if the difference is smaller than the predetermined value.

14. A system for validating a measurement data, the system comprising:

a design database having a design feature;

a measurement tool connected to the design database, the measurement tool having a tool setting parameter, the measurement tool configured to:

with a source, generate a source signal on a material feature corresponding to the design feature; and

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with a detector, collect a response signal from the material feature to obtain a measurement of the material feature; and

a computer connected to the measurement tool and the design database, wherein the computer is configured to: generate a simulated response signal using the design feature and the tool setting parameter; and

cause the measurement tool to re-measure the material feature in response to determining that a difference between the response signal and the simulated response signal exceeds a predetermined value.

15. The system of claim **14**, wherein the source signal includes an optical, mechanical, electronic signal, or combination thereof.

16. The system of claim **14**, wherein the response signal includes an optical, mechanical, electronic signal, or combination thereof.

17. The system of claim **15**, wherein the simulated response signal includes a simulated response optical, mechanical, electronic signal, or combination thereof.

18. The system of claim **17**, wherein the simulated response signal comprises a simulated secondary electron signal profile.

19. The method of claim **1**, wherein the simulated response signal comprises a summed simulated response signal.

20. The method of claim **10**, wherein executing the simulation comprises multiple scans with a simulated scanning electron beam.

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